## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

STATE I	PROJECT REFERENCE NO.	SHEET NO.
U-0620		TCP-1
STATE PROJ. NO.	F. A. PROJ. NO.	DESCRIPTION
34720.3.2	STP-0622(2)	PE
34720.3.2	ACSTP-0622(4)	ROW
34720.3.2	STP-0622(2)	CONST

# PLAN FOR PROPOSED TRAFFIC CONTROL, MARKING & DELINEATION

#### ROADWAY STANDARD DRAWINGS

THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS"ROADWAY DESIGN UNIT-N.C. DEPARTMENT OF TRANSPORTATION-RALEIGH, N.C.,
DATED JANUARY 2002 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE
CONSIDERED A PART OF THESE PLANS:

STD. NO.	TITLE
4404.04	WODE TONE CTONE
1101.01	WORK ZONE SIGNS
1101.02	TEMPORARY LANE CLOSURES
1101.03	TEMPORARY ROAD CLOSURES
1101.04	TEMPORARY SHOULDER CLOSURES
1101.05	WORK ZONE VEHICLE ACCESSES
1101.11	TRAFFIC CONTROL PLAN DESIGN TABLES
1110.01	STATIONARY WORK ZONE SIGNS
1110.02	PORTABLE WORK ZONE SIGNS
1115.01	FLASHING ARROW PANELS
1130.01	DRUMS
1135.01	CONES
1145.01	BARRICADES
1150.01	FLAGGERS
1160.05	TEMPORARY CRASH CUSHION
1170.01	PORTABLE CONCRETE BARRIER
1205.01	PAVEMENT MARKINGS - LINE TYPES & OFFSETS
1205.02	PAVEMENT MARKINGS - 2 LANE & MULTILANE ROADWAYS
1205.04	PAVEMENT MARKINGS - INTERSECTIONS
1205.05	PAVEMENT MARKINGS - TURN LANES
1205.06	PAVEMENT MARKINGS - THRU LANE DROPS
1205.07	PAVEMENT MARKINGS - PEDESTRIAN CROSSWALKS
1205.08	PAVEMENT MARKINGS - SYMBOLS & WORD MESSAGES
1205.09	PAVEMENT MARKINGS - PAINTED ISLANDS
1250.01	PAVEMENT MARKER SPACING
1251.01	RAISED PAVEMENT MARKERS (TEMPORARY & PERMANENT)
1261.01	GUARDRAIL AND BARRIER DELINEATOR SPACING
1261.02	GUARDRAIL AND BARRIER DELINEAROT TYPES
1262.01	GUARDRAIL END DELINEATION
1264.01	OBJECT MARKERS
1264.02	PLACEMENT OF OBJECT MARKERS

### INDEX OF SHEETS

SHEET NO.	TITLE
TCP-1	TITLE SHEET
TCP-2	PROJECT NOTES
TCP-3	TRAFFIC CONTROL PHASING
TCP-4	PHASE ONE OVERVIEW
TCP-5	PHASE ONE DETAIL ONE
TCP-6	PHASE ONE DETAIL TWO
TCP-7	PHASE ONE DETAIL THREE
TCP-8	PHASE ONE DETAIL FOUR
TCP-9	PHASE ONE DETAIL FIVE
TCP-10	PHASE ONE DETAIL SIX
TCP-11	PHASE TWO OVERVIEW
TCP-12	PHASE TWO DETAIL ONE
TCP-13	PHASE TWO DETAIL TWO
TCP-14	PHASE TWO DETAIL THREE
TCP-15	PHASE TWO DETAIL FOUR
TCP-16	PHASE TWO DETAIL FIVE
TCP-17	PHASE TWO DETAIL SIX
TCP-18	PHASE TWO DETAIL SEVEN
TCP-19	PHASE THREE OVERVIEW
TCP-20	PHASE THREE DETAIL ONE
TCP-21	PHASE THREE DETAIL TWO
TCP-22 TCP-23	PHASE THREE DETAIL THREE
TCP-24	PHASE THREE DETAIL FOUR PHASE THREE DETAIL FIVE
TCP-25	
TCP-26	PHASE THREE DETAIL SEVEN
TCP-27	
TCP-28	INTERIM PAVEMENT MARKING SCHEDULE
TCP-29	WORK ZONE SIGNING AND DRUM DETAIL
TCP-30	VERT. PROFILE FOR FISHER RD (-Y2-)
PM - 1	FINAL PAVEMENT MARKING SCHEDULE
PM-2	PMP DETAIL ONE
PM-3	PMP DETAIL TWO
PM-4	PMP DETAIL THREE
PM-5	PMP DETAIL FOUR
PM-6	PMP DETAIL FIVE
PM-7	PMP DETAIL SIX
PM-8	PMP DETAIL SEVEN
PM-9	PMP DETAIL EIGHT
PM-10	PMP DETAIL NINE
PM - 11	PMP DETAIL TEN
PM-12	PMP DETAIL ELEVEN
PM-13	PMP DETAIL TWELVE
PM-14	PMP DETAIL THIRTEEN

### LEGEND

## **GENERAL** DIRECTION OF TRAFFIC FLOW NORTH ARROW ----- PROPOSED PVMT. ----- EXIST. PVMT. **WORK AREA** REMOVAL OF EXISTING PAVEMENT PAVEMENT WIDENING ONGOING CONSTRUCTION TRAFFIC CONTROL DEVICES TYPE III BARRICADE **CONE** FLASHING ARROW PANEL (TYPE C) TYPE 'B' WARNING LIGHT - STATIONARY SIGN PORTABLE SIGN WARNING FLAGS

#### PAVEMENT MARKINGS

FLAGGER

- CRYSTAL PAVEMENT MARKER
- ◆ YELLOW/YELLOW PAVEMENT MARKER
- CRYSTAL/RED PAVEMENT MARKER
- ↑ ↑ ↑ PAVEMENT MARKING SYMBOLS

100% SUBMITTAL

